

CLAIMS

What is claimed:

1. A surround sound system, comprising:
a surround sound tower being vertically disposed;
a base plate being horizontally disposed; and
means for positioning the surround sound tower on the base plate, the surround sound
tower being mounted on, and normal to, the positioning means.
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2. A system, as recited in Claim 1, wherein the positioning means comprises:
means for indicating an angular rotation of the surround sound tower relative to the base
plate; and
means for facilitating rotation of the angular rotation indicating means.
3. A system, as recited in Claim 2,
wherein the angular rotation indicating means comprises a pointer plate having a visible
marking,
wherein the facilitating means comprises a plurality of ball bearings, and
5 wherein the base plate comprises a plurality of angular indications.
4. A system, as recited in Claim 1, wherein the surround sound tower comprises at least one
feature selected from a group consisting essentially of a center channel speaker and a
tweeter module.
5. A system, as recited in Claim 4, wherein the tweeter module comprises a tweeter.
6. A system, as recited in Claim 5, wherein the tweeter module further comprises a
detachable permeable tweeter housing disposed around the tweeter.

7. A system, as recited in Claim 6, further comprising a binding post disposed at a rear surface of the tower for both electronically and mechanically the tower to the positioning means.
8. A system, as recited in Claim 1, further comprising means for indicating a sonic intensity.
9. A system, as recited in Claim 8, wherein the sonic intensity indicating means comprises a light pipe.
10. A surround sound system, comprising:
a surround sound tower;
a base plate;
means for positioning the surround sound tower on the base plate, the surround sound tower being mounted on the positioning means,
wherein the positioning means comprises:
means for indicating an angular rotation of the surround sound tower relative to the base plate; and
means for facilitating rotation of the angular rotation indicating means, and
wherein the base plate comprises a plurality of angular indications,
wherein the surround sound tower comprises at least one feature selected from a group consisting essentially of a center channel speaker and a tweeter module;
a binding post disposed at a rear surface of the tower for both electronically and mechanically the tower to the positioning means; and
means for indicating a sonic intensity.
11. A surround sound method, comprising:
providing a surround sound tower being vertically disposed;
providing a base plate being horizontally disposed; and
providing means for positioning the surround sound tower on the base plate, the surround sound tower being mounted on, and normal to, the positioning means.

12. A method, as recited in Claim 11, wherein the positioning means providing step comprises:
 - providing means for indicating an angular rotation of the surround sound tower relative to the base plate; and

5 providing means for facilitating rotation of the angular rotation indicating means.
13. A method, as recited in Claim 12,
 - wherein the angular rotation indicating means providing step comprises providing a pointer plate having a visible marking,
 - wherein the facilitating means providing step comprises providing a plurality of ball

5 bearings, and

 - wherein the base plate providing step comprises providing a plurality of angular indications.
14. A method, as recited in Claim 11, wherein the surround sound tower providing step comprises providing at least one feature selected from a group consisting essentially of a center channel speaker and a tweeter module.
15. A method, as recited in Claim 14, wherein the tweeter module providing step comprises providing a tweeter.
16. A method, as recited in Claim 15, wherein the tweeter module providing step further comprises providing a detachable permeable tweeter housing disposed around the tweeter.
17. A method, as recited in Claim 16, further comprising providing a binding post disposed at a rear surface of the tower for both electronically and mechanically the tower to the positioning means.
18. A method, as recited in Claim 11, further comprising providing means for indicating a sonic intensity.

19. A method, as recited in Claim 18, wherein the sonic intensity indicating means providing step comprises providing a light pipe.
20. A method, as recited in Claim 11,
wherein the positioning means providing step comprises:
 - providing means for indicating an angular rotation of the surround sound tower relative to the base plate; and
 - 5 providing means for facilitating rotation of the angular rotation indicating means, wherein the base plate providing step comprises providing a plurality of angular indications,
 - wherein the surround sound tower providing step comprises providing at least one feature selected from a group consisting essentially of a center channel speaker and a 10 tweeter module,
 - further comprising providing a binding post disposed at a rear surface of the tower for both electronically and mechanically the tower to the positioning means; and
 - 15 further comprising providing means for indicating a sonic intensity.